








































































































































 EF1/1 (234x234)	 EF2/1 (428x234)	 EF3/1 (622x234)	 EF4/1 (816x234)	 EF5/1 (1010x234)	 EF6/1 (1204x234)	 EF7/1 (1398x234)	 EF8/1 (1592x234)	 EF9/1 (1786x234)	 EF10/1 (1980x234)	 EF11/1 (2174x234)	 EF12/1 (2368x234)
 EF1/2 (234x428)	 EF2/2 (428x428)	 EF3/2 (622x428)	 EF4/2 (816x428)	 EF5/2 (1010x428)	 EF6/2 (1204x428)	 EF7/2 (1398x428)	 EF8/2 (1592x428)	 EF9/2 (1786x428)	 EF10/2 (1980x428)	 EF11/2 (2174x428)	 EF12/2 (2368x428)
 EF1/3 (234x622)	 EF2/3 (428x622)	 EF3/3 (622x622)	 EF4/3 (816x622)	 EF5/3 (1010x622)	 EF6/3 (1204x622)	 EF7/3 (1398x622)	 EF8/3 (1592x622)	 EF9/3 (1786x622)	 EF10/3 (1980x622)	 EF11/3 (2174x622)	 EF12/3 (2368x622)
 EF1/4 (234x816)	 EF2/4 (428x816)	 EF3/4 (622x816)	 EF4/4 (816x816)	 EF5/4 (1010x816)	 EF6/4 (1204x816)	 EF7/4 (1398x816)	 EF8/4 (1592x816)	 EF9/4 (1786x816)	 EF10/4 (1980x816)	 EF11/4 (2174x816)	 EF12/4 (2368x816)
 EF1/5 (234x1010)	 EF2/5 (428x1010)	 EF3/5 (622x1010)	 EF4/5 (816x1010)	 EF5/5 (1010x1010)	 EF6/5 (1204x1010)	 EF7/5 (1398x1010)	 EF8/5 (1592x1010)	 EF9/5 (1786x1010)	 EF10/5 (1980x1010)	 EF11/5 (2174x1010)	 EF12/5 (2368x1010)
 EF1/6 (234x1204)	 EF2/6 (428x1204)	 EF3/6 (622x1204)	 EF4/6 (816x1204)	 EF5/6 (1010x1204)	 EF6/6 (1204x1204)	 EF7/6 (1398x1204)	 EF8/6 (1592x1204)	 EF9/6 (1786x1204)	 EF10/6 (1980x1204)	 EF11/6 (2174x1204)	 EF12/6 (2368x1204)
 EF1/7 (234x1398)	 EF2/7 (428x1398)	 EF3/7 (622x1398)	 EF4/7 (816x1398)	 EF5/7 (1010x1398)	 EF6/7 (1204x1398)	 EF7/7 (1398x1398)	 EF8/7 (1592x1398)	 EF9/7 (1786x1398)	 EF10/7 (1980x1398)	 EF11/7 (2174x1398)	 EF12/7 (2368x1398)
 EF1/8 (234x1592)	 EF2/8 (428x1592)	 EF3/8 (622x1592)	 EF4/8 (816x1592)	 EF5/8 (1010x1592)	 EF6/8 (1204x1592)	 EF7/8 (1398x1592)	 EF8/8 (1592x1592)	 EF9/8 (1786x1592)	 EF10/8 (1980x1592)	 EF11/8 (2174x1592)	 EF12/8 (2368x1592)
 EF1/9 (234x1786)	 EF2/9 (428x1786)	 EF3/9 (622x1786)	 EF4/9 (816x1786)	 EF5/9 (1010x1786)	 EF6/9 (1204x1786)	 EF7/9 (1398x1786)	 EF8/9 (1592x1786)	 EF9/9 (1786x1786)	 EF10/9 (1980x1786)	 EF11/9 (2174x1786)	 EF12/9 (2368x1786)
 EF1/10 (234x1980)	 EF2/10 (428x1980)	 EF3/10 (622x1980)	 EF4/10 (816x1980)	 EF5/10 (1010x1980)	 EF6/10 (1204x1980)	 EF7/10 (1398x1980)	 EF8/10 (1592x1980)	 EF9/10 (1786x1980)	 EF10/10 (1980x1980)	 EF11/10 (2174x1980)	 EF12/10 (2368x1980)
 EF1/11 (234x2174)	 EF2/11 (428x2174)	 EF3/11 (622x2174)	 EF4/11 (816x2174)	 EF5/11 (1010x2174)	 EF6/11 (1204x2174)	 EF7/11 (1398x2174)	 EF8/11 (1592x2174)	 EF9/11 (1786x2174)	 EF10/11 (1980x2174)	 EF11/11 (2174x2174)	 EF12/11 (2368x2174)
 EF1/12 (234x2368)	 EF2/12 (428x2368)	 EF3/12 (622x2368)	 EF4/12 (816x2368)	 EF5/12 (1010x2368)	 EF6/12 (1204x2368)	 EF7/12 (1398x2368)	 EF8/12 (1592x2368)	 EF9/12 (1786x2368)	 EF10/12 (1980x2368)	 EF11/12 (2174x2368)	 EF12/12 (2368x2368)

KITS INCLUDE:

GBT CODE DESCRIPTION

ESP2400	Easifix profile - 2.40m
ESP185	Easifix profile - 185mm
DC794	Dow Corning Silicon (clear)*

GBT CODE DESCRIPTION

MSSAB	Anchor brackets
TIM2400	Timber - 2.40m
ESL2400	Easifix sleeve - 2.40m

*If your glass block outlet does not stock Dow Corning, a high quality, low odour silicon should be used. (Glass Block Technology only endorses Dow Corning.)